

$AA2G^{\text{\tiny TM}}$

Healthier, Brighter, Younger-Looking Skin

Stabilized time-released Vitamin C

Protects against UV-induced damage

Brightens and evens skin tone



A stabilized and long-lasting Vitamin C, which features multiple daily and special skin care benefits, including skin brightening

AA2GTM is a stabilized Vitamin C derivative—L-Ascorbic Acid 2-Glucoside—synthesized from Vitamin C and starch* through enzymatic technology developed by Hayashibara. L-Ascorbic Acid 2-Glucoside is the main component of AA2GTM. It has the same bioactive functionality in the body as Vitamin C, because it is hydrolyzed into Vitamin C and glucose by α -glucosidase—an enzyme naturally existing in cell membranes of the body and skin.

AA2G[™] is metabolized more gradually in the skin than other Vitamin C derivatives, providing sustained physiological effects. In the commercialization process, AA2G[™] has superior formulation stability as a raw material, whereas Vitamin C is known to have disadvantages in the storage and production of cosmetics, such as discoloration and degradation. Used worldwide as a cosmetic ingredient for many years, the distinctive characteristics of AA2G[™] allow for the fullest use of Vitamin C's bioactive functionality in skin brightening, promotion of collagen synthesis, antioxidant effects and other skin care needs.

*The starch used as a raw material is non-genetically modified.

- Supplies Vitamin C continuously
- Inhibits production of melanin
- Lightens eumelanin and improves pigmentation
- Protects from skin damage caused by UV lights
- Improves wrinkles and skin texture

Formulation stability of AA2G™

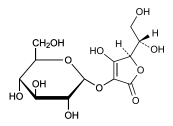
AA2G™ is resistant to discoloration during production and storage of cosmetic products compared to other Vitamin C derivatives.

SODIUM ASCORBYL PHOSPHATE (SAP) pH 5 pH6 pH7 ETHYL ASCORBIC ACID (VC-Et) MAGNESIUM ASCORBYL PHOSPHATE (MAP) pH 5 pH6 pH7 pH 5 pH6 pH7 pH 5 pH6 pH7

2% solutions of various Vitamin C derivatives were stored at 40°C for 6 weeks.

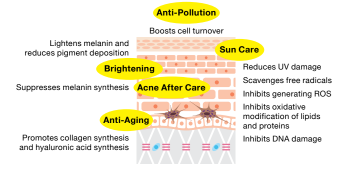
Structural formula of L-Ascorbic Acid 2-Glucoside

One glucose molecule is bound to the reaction site, 2' hydroxyl group of Vitamin C, to improve stability.



Multiple bioactive functions of AA2G™

In addition to the skin brightening effects, AA2GTM has been shown to have various positive effects on the skin.



BENEFIT 1

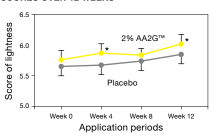
Reduces age spots

Lotion containing AA2G™ reduced and lightened age spots.

CHANGES IN AGE SPOTS AND LIGHTNESS SCORES OVER 12 WEEKS







vs. 0w, *: p<0.05

Week 0

Lotion with 2% AA2G™ or placebo was applied on the face of 46 females with age spots twice a day for 12 weeks. Score of lightness was determined by a dermatologist using skin tone color chart made by Japan Color Research Institute.

BENEFIT 2

Reduces wrinkles and improves moisture content

Cream containing AA2G™ reduced the wrinkle index and increased moisture content in eye area.

MAGNIFIED PICTURES OF EYE AREA







Day 42



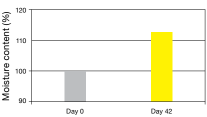
Day 0



Wrinkle Index 5.28

Wrinkle Index 4.28

MOISTURE CONTENT REFORE & AFTER APP



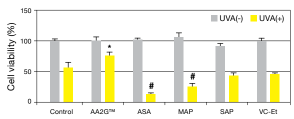
Cream with 2% AA2G™ was applied around the eyes of 10 females twice a day for 42 days. The moisture content of stratum corneum was measured in their eye area. A Wrinkle Index was calculated from binarized images of photos taken before and after the application.

BENEFIT 3

Reduces UV damage

AA2G™ suppressed cell damage on epidermal cells caused by UVA.

COMPARISON OF UVA-INDUCED NHEK DAMAGE INHIBITION



High viability vs. UVA(+) control, *: p<0.01 Low viability vs. UVA(+) control, #: p<0.01

Riboflavin and 0.25 mmol/L of Vitamin C derivatives were added to cultured NHEK cells. Cell viability was measured after 3 J/cm² UVA irradiation.

APPLICATIONS

Skin Care		
Sun Care		
Anti-Aging		

PRODUCT FORMS

Lotions, Toners, Milk Lotions, Creams, Gels, Serums/Essences, Sunscreens

SUGGESTED USAGE LEVEL

Skin Care	0.5–5.0%
Anti-Aging	0.5-5.0%
Brightening	1.0-2.0%

INFORMATION

INCI NAME

Ascorbyl Glucoside

DESCRIPTION

White to yellowish-white powder or crystalline powder and odorless

STORAGE

Store in a cool, dark and dry place.

EXPIRATION

Twelve (12) months from the production date

Tin-free steel can in a carton box (net 10 kg) or zipper aluminum-laminated bag (net 1 kg)

SAFETY

Data acquired

FORMULATION DETAILS

After preparing an AA2G™ solution, neutralize it by using an alkaline agent before adding it to the formulation. Avoid heating for a long time at high temperature.

* Quasi-drugs containing AA2G™ as an active ingredient are approved in Japan. The claims are listed as: "Preventing pigmentation from sunlight in age spots and freckles" or "Suppressing melanin synthesis and preventing pigmentation in age spots and freckles."





Raw material verified by ECOCERT GREENLIFE, conform to the COSMOS Standard

Contact Us

For further information, please contact dnpchb@nagase.co.jp

JAPAN

NAGASE & CO., LTD.

Life & Healthcare Products Dept. Personal Care Products Div. Hayashibara Products Sec. 5-1, Nihonbashi-Kobunacho, Chuo-ku, Tokyo 103-8355 T/F: +81-3-3665-3864/+81-3-3665-3131

nagase-personalcare.com

AMERICAS

Nagase America LLC

546 Fifth Avenue, 19th Floor, New York, NY 10036-5000, U.S.A T/F: +1-212-703-1340/+1-212-398-0687

Fitz Chem LLC

450 East Devon Avenue, Suite 300, Itasca, IL 60143, U.S.A. T/F: +1-630-467-8383/+1-630-467-1183

Nagase do Brasil Comércio de Produtos Químicos Ltda.

Rua Cubatão, 86, 304 e 306, Vila Mariana CEP 04013-000, São Paulo, SP T/F: +55-11-3251-3111/+55-11-3262-3451

Nagase Enterprise Mexico S.A.de C.V.

Av. Cerro Gordo No. 130 Int. 4002, Col. Cerro Gordo, C.P. 37129, León, GTO. T/F: +52-477-7811-961/+52-477-7811-954

EUROPE

Nagase (Europa) GmbH

Werdener Strasse 4, 40227 Düsseldorf, Germany T/F: +49-211-866200/+49-211-3237068

Nagase (Europa) GmbH, Lyon Branch

60 Avenue Rockefeller, 69008 Lyon, France T: +33-426-49-40-04

Nagase (Europa) GmbH, London Branch

33 Cavendish Square, London, W1G 0PW, UK T/F: +44-20-7170-4100/+44-20-7170-4380

GREATER CHINA & KOREA

Shanghai Nagase Trading Co., Ltd.

Room 04-06, 7F, 7F Eco City, No.1788 Nanjing Road (W) Shanghai 200040 P.R. of China T/F: +86-21-3360-7171/+86-21-3360-7007

Nagase (Hong Kong) Ltd.

Suite 607-9, 6/F, South Tower, World Finance Centre 17-19 Canton Road, Tsim Sha Tsui Kowloon, Hong Kong T/F: +852-2375-0000/+852-2377-2728

Nagase (Taiwan) Co., Ltd.

16F, 248, Sec.3, Nanking E. Road, Taipei, Taiwan, R.O.C. T/F: +886-(2)27733668/+886-(2)27737288

Nagase Korea Corporation

Danam Bldg., 23F. 10, Sowol-ro, Jung-gu, Seoul, Korea 04527 T/F: +82-(2)7348745/+82-(2)7348747

ASEAN & THE MIDDLE EAST

Nagase Singapore (Pte) Ltd.

600 North Bridge Road #11-01 Parkview Square, Singapore 188778 T/F: +65-6398-0088/+65-6398-0227

Nagase (Thailand) Co., Ltd.

No. 952 Ramaland Building, 14th Floor, Rama IV Road Kwaeng Suriyawongse, Khet Bangrak Bangkok 10500 Thailand T/F: +66-2-825-7000/+66-2-825-7110

Nagase India Private Ltd.

312, Hubtown Solaris, N.S. Phadke Marg, Near East West Flyover, Andheri East Mumbai - 400069, India T/F: +91-22-6681-8585/+91-22-6681-8508

PT. Nagase Impor-Ekspor Indonesia

Wisma Keiai, 12th Floor Jl. Jend. Sudirman Kav. 3, Jakarta 10220 Indonesia T/F: +62-21-579-00391/+62-21-579-00392-3





Please visit our website for further information.



NAGASE Group

AA2G™ is manufactured by Hayashibara Co., Ltd. in Japan AA2G is a trademark of Hayashibara and a registered trademark of Hayashibara in Japan, the U.S., China and other countries.

The information provided herein is for customers in the cosmetic industry and/or cosmetic related industries. None of the information is for end consumers of the final formulations. The cosmetic industry and/or cosmetic related industry customer is responsible for determining whether products are in compliance with applicable laws and other governmental enactments. Performance of the products described herein should be verified by testing and carried out only by qualified experts. It is the sole responsibilities of the customer to carry out and arrange for such testing. Hayashibara assumes no liability for providing such information and advice including the extent to which such information and advice may relate to existing third right party intellectual rights, especially patents rights. Hayashibara does not make any warranty or representation, express or implied, with respect to the utility or completeness of the information provided and specifically disclaims the implied warranties of merchandise-ability and fitness for a particular purpose. Unauthorized reproduction of this brochure is prohibited.